To: Hestmark.martin@epa.gov;CN=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA[]; N=Ayn

Schmit/OU=R8/O=USEPA/C=US@EPA[]

Cc: []

From: CN=Gregory Oberley/OU=R8/O=USEPA/C=US

Sent: Wed 10/10/2012 3:14:22 AM

Subject: Data

Deepest surface casing 2316' (1 well)\
Only 4 wells with SC deeper than 700'\

Feet of open interval \
8 wells with 0 ft\
7 wells with 0-100 ft \
14 wells with 100-500 ft\
31 wells with 500-2495 ft\
82 unknown open interval\
only a few wells are surface cased through the DW zone (0-800 ft) (maybe eliminated from further testing)\
Only 8 are known to be cemented top to bottom (maybe eliminated from further testing)\
The rest can potentially allow migration of fluids into the DW zone\
}

Gregory Oberley Aquifer Protection Team US EPA Region VIII (EP-EPR) 1595 Wynkoop Street Denver, Colorado 80202

303-312-7043